State/Territory	Description	Criteria (ug/L	Designation/Notes
Alabama	Freshwater acute	22	
	Freshwater chronic	5.2	
	Saltwater acute	1	
	Saltwater chronic	1	
Alaska	Freshwater acute	22	
	Freshwater chronic	5.2	
	Saltwater acute	1	
	Saltwater chronic	1	
American Samoa	Freshwater acute	22	
	Freshwater chronic	5.2	
	Saltwater acute	1	
	Saltwater chronic	1	
Arizona	Coldwater acute	22	Generally streams greater than 5,000 ft. elevation
	Coldwater chronic	5.2	Generally streams greater than 5,000 ft. elevation
	Warmwater acute	41	,
	Warmwater chronic	9.7	
Arkansas	Freshwater acute	22.36	
	Freshwater chronic	5.2	
			If a discharger can demonstrate to the satisfaction of the Regional Board (subject to EPA approval) that an analytical method is available to reliably distinguish between strongly and weakly complexed cyanide, effluent limitations for CN may be met by the combined measurement of free cyanide, simple alkali metal cyanides, and weakly complexed organometallic cyanide complexes. In order for the analytical method to be acceptable, the recovery of free cyanide from metal complexes must be comparable to that
California	Saltwater 6 mo. Median Saltwater daily maximum Saltwater instantaneous maximum	1 4 10	achieved by the approved method in 40 CFR Part 136, as revised 5/14/1999
California	Saltwater daily maximum Saltwater instantaneous maximum Estuary-San Fransisco	10	136, as revised 5/14/1999 Applies to all estuarine waters (>5 ppt salinity)
California	Saltwater daily maximum Saltwater instantaneous maximum Estuary-San Fransisco Bay region	4 10 5	136, as revised 5/14/1999
California	Saltwater daily maximum Saltwater instantaneous maximum Estuary-San Fransisco Bay region Freshwater acute	4 10 5 22	136, as revised 5/14/1999 Applies to all estuarine waters (>5 ppt salinity)
California	Saltwater daily maximum Saltwater instantaneous maximum Estuary-San Fransisco Bay region	4 10 5	136, as revised 5/14/1999 Applies to all estuarine waters (>5 ppt salinity)
California	Saltwater daily maximum Saltwater instantaneous maximum Estuary-San Fransisco Bay region Freshwater acute	4 10 5 22	136, as revised 5/14/1999 Applies to all estuarine waters (>5 ppt salinity)
	Saltwater daily maximum Saltwater instantaneous maximum Estuary-San Fransisco Bay region Freshwater acute Freshwater chronic	4 10 5 22 5.2	136, as revised 5/14/1999 Applies to all estuarine waters (>5 ppt salinity)
Colorado	Saltwater daily maximum Saltwater instantaneous maximum Estuary-San Fransisco Bay region Freshwater acute Freshwater chronic Freshwater acute-1 day	4 10 5 22 5.2 5	136, as revised 5/14/1999 Applies to all estuarine waters (>5 ppt salinity)
Colorado	Saltwater daily maximum Saltwater instantaneous maximum Estuary-San Fransisco Bay region Freshwater acute Freshwater chronic Freshwater acute-1 day Freshwater acute Freshwater chronic	4 10 5 22 5.2 5 22 5.2	136, as revised 5/14/1999 Applies to all estuarine waters (>5 ppt salinity)
Colorado	Saltwater daily maximum Saltwater instantaneous maximum Estuary-San Fransisco Bay region Freshwater acute Freshwater chronic Freshwater acute-1 day Freshwater acute Freshwater chronic Saltwater acute	4 10 5 22 5.2 5 22 5.2 1	136, as revised 5/14/1999 Applies to all estuarine waters (>5 ppt salinity)
Colorado Connecticut	Saltwater daily maximum Saltwater instantaneous maximum Estuary-San Fransisco Bay region Freshwater acute Freshwater chronic Freshwater acute-1 day Freshwater acute Freshwater chronic Saltwater acute Saltwater chronic	4 10 5 22 5.2 5 22 5.2 1 1	136, as revised 5/14/1999 Applies to all estuarine waters (>5 ppt salinity)
Colorado	Saltwater daily maximum Saltwater instantaneous maximum Estuary-San Fransisco Bay region Freshwater acute Freshwater chronic Freshwater acute-1 day Freshwater acute Freshwater chronic Saltwater acute Saltwater chronic Freshwater acute	4 10 5 22 5.2 5 22 5.2 1 1 22	136, as revised 5/14/1999 Applies to all estuarine waters (>5 ppt salinity)
Colorado Connecticut	Saltwater daily maximum Saltwater instantaneous maximum Estuary-San Fransisco Bay region Freshwater acute Freshwater chronic Freshwater acute-1 day Freshwater acute Freshwater chronic Saltwater acute Saltwater chronic	4 10 5 22 5.2 5 22 5.2 1 1	136, as revised 5/14/1999 Applies to all estuarine waters (>5 ppt salinity)

State/Territory	Description	Criteria (ug/L	Designation/Notes
Georgia	Freshwater	5.2	shall not exceed criteria indicated below under 7-day, 10-year minimum flow (7Q10) or higher stream flow conditions except within established mixing zones or in accordance with site specific effluent limitations developed in accordance with procedures presented in 391-3-606.
	Martin		shall not exceed criteria indicated below under 7-day, 10-year minimum flow (7Q10) or higher stream flow conditions except within established mixing zones or in accordance with site specific effluent limitations developed in accordance with
	Marine or estuarine	1	procedures presented in 391-3-606.
Guam	Freshwater acute	22	
	Freshwater chronic	5.2	
	Saltwater acute	1 1	
Hawaii	Saltwater chronic Freshwater acute	1 22	
Hawaii	Freshwater acute Freshwater chronic	5.2	
	Saltwater acute	1	
	Saltwater chronic	1	
Idaho	Freshwater acute	22	
	Freshwater chronic	5.2	
	Freshwater acute-		For waters with no specific designation and
Illinois	instantaneous Freshwater chronic-four	22	outside of designated mixing zone For waters with no specific designation and
	day	5.2	outside of designated mixing zone For Salt Creek, Higgins Creek, West Branch of the DuPage River, and Des Plaines River in Cook
	Freshwater chronic	1000000	County
	Freshwater acute-		For waters designated for secondary contact or
	instantaneous Freshwater acute-	100	indigenous aquatic life
Indiana	instantaneous Freshwater chronic-four	22	
	day	5.2	
Iowa	Freshwater chronic-cold	5	
	Freshwater chronic- warm, lakes&wetlands	10	
	Freshwater acute-cold	20	
	Freshwater acute-warm,		
	lakes&wetlands	45	
Kansas	Freshwater acute	22	
Kantualiu	Freshwater chronic	5.2	
Kentucky	Freshwater acute Freshwater chronic	22	
Louisiana	Freshwater chronic Freshwater acute	5.2 45.9	
Louisiana	Freshwater chronic	5.4	
	Marine/Brackish acute	1	
Maine	Freshwater acute	22	
	Freshwater chronic	5.2	
	Saltwater acute	1	
Maryland	Saltwater chronic Freshwater acute	1 22	
iviai yiai iu	Freshwater acute Freshwater chronic	5.2	
	Saltwater acute	1	
	Saltwater acute Saltwater chronic	1	
Massachusetts	Freshwater acute	22	
	Freshwater chronic	5.22	
	Saltwater acute Saltwater chronic	1 1	
Michigan	Freshwater acute	22	
-			

State/Territory	Description	Criteria (ug/L	Designation/Notes
	Freshwater chronic	5.2	
Minnesota	Freshwater acute	22	
	Freshwater chronic	5.2	
			an estimate of the concentration of a pollutant corresponding to the cumulative probability of 0.05 in the distribution of all the acute toxicity values for the genera or species from the acceptable acute toxicity tests conducted on a
	Freshwater acute FAV	45	pollutant.
/lississippi	Freshwater acute	22	
	Freshwater chronic	5.2	
	Saltwater acute	1	
	Saltwater chronic	1	
Missouri	Freshwater acute	22	
	Freshwater chronic	5	
Montana	Freshwater acute	22	
	Freshwater chronic	5	
Nebraska	Freshwater acute-cold	22	
	Freshwater chronic-cold	5.2	
	Freshwater acute-warm	41.3	
	Freshwater chronic-warm	9.8	
	Wetlands-acute one hour	41.3	
	Wetlands-chronic four		
	day	9.8	
Nevada	Freshwater acute	22	
	Freshwater chronic	5	
New Hampshire	Freshwater acute	22	
1	Freshwater chronic	5.2	
	Saltwater acute	1	
	Saltwater chronic	1	
New Jersey	Freshwater acute	22	
	Freshwater chronic	5.2	
	Saltwater acute	1	
	Saltwater chronic	1	
New Mexico	Freshwater acute	22	
	Freshwater chronic	5.2	
New York	Freshwater acute	22	
	Freshwater chronic	5.2	
	Saltwater acute	1	
	Saltwater chronic	1	
North Carolina	Freshwater acute	5	
	Freshwater chronic	5	
	Saltwater acute	1	
	Saltwater chronic	1	
North Dakota	Freshwater acute	22	
dental and the second second	Freshwater chronic	5.2	
Northern Mariana Islands	Freshwater acute	22	
	Freshwater chronic	5.2	
	Saltwater acute Saltwater chronic Lake Erie drainage basin-	1 1	
Ohio	inside mixing zone maximum	44	
	Lake Erie drainage basin- outside mixing zone maximum	22	
	Lake Erie drainage basin-	22	
	outside mixing zone average	5.2	

State/Territory	Description	Criteria (ug/L	Designation/Notes
	Ohio river drainage basin- WWH, EWH, MWH-inside mixing zone maximum Ohio river drainage basin- WWH, EWH, MWH-	92	
	outside mixing zone maximum Ohio river drainage basin- WWH, EWH, MWH-	46	
	outside mixing zone average	12	
	Ohio river drainage basin- LRW-inside mixing zone maximum	92	
	Ohio river drainage basin- LRW-outside mixing zone maximum Ohio river drainage basin- LRW-outside mixing zone average	46	
	Ohio river drainage basin- SSH, CWH-inside mixing zone maximum	45	
	Ohio river drainage basin- SSH, CWH-outside mixing zone maximum	22	
	Ohio river drainage basin-		
Oklahoma	SSH, CWH-outside mixing zone average Freshwater acute	5.2 45.93	
Oregon	Freshwater chronic Freshwater acute Freshwater chronic	10.72 22 5.2	
Pennsylvania	Saltwater acute Saltwater chronic Freshwater acute	1 1 22	
Puerto Rico	Freshwater chronic Freshwater acute Freshwater chronic	5.2 22 5.2	
Rhode Island	Saltwater acute Saltwater chronic Freshwater acute Freshwater chronic	1 1 22 5.2	
South Carolina	Saltwater acute Saltwater chronic Freshwater acute Freshwater chronic	1 1 22 5.2	
South Dakota	Saltwater acute Saltwater chronic Freshwater acute Freshwater chronic	1 1 22 5.2	
Tennessee	Freshwater chronic-30 day average Freshwater acute	80 22	Whitewood Creek from Interstate 90 to its confluence with Gold Run Creek.
Texas	Freshwater chronic Freshwater acute Freshwater chronic	5.2 45.8 10.7	
Utah	Saltwater acute Saltwater chronic Freshwater acute	5.6 5.6 22	
Vermont	Freshwater chronic Freshwater acute	5.2 22	

State/Territory	Description	Criteria (ug/L	Designation/Notes
	Freshwater chronic	5.2	
Virgin Islands	Freshwater acute	22	
-	Freshwater chronic	5.2	
	Saltwater acute	1	
	Saltwater chronic	1	
Virginia	Freshwater acute	22	
Č	Freshwater chronic	5.2	
	Saltwater acute	1	
	Saltwater chronic	1	
Washington	Freshwater acute	22	
-	Freshwater chronic	5.2	
	Saltwater acute	1	
	Saltwater chronic	1	
	Saltwater acute	2.8	Applicable only to waters which are east of a line
	Saltwater chronic	9.1	from Point Roberts to Lawrence Point, to Green
West Virginia	Freshwater acute	22	
	Freshwater chronic	5	
Wisconsin	Freshwater acute-cold	22.4	
	Freshwater acute-warm Freshwater acute-limited	45.8	
	aquatic life	45.8	
	Freshwater chronic-cold	5.22	
	Freshwater chronic-warm Freshwater chronic-	11.47	
	limited aquatic life	11.47	
Wyoming	Freshwater acute	22	
wyoning	Freshwater chronic	5	

Data compiled from information obtained at http://www.epa.gov/waterscience/standards/wqslibrary/